ADJUSTMENT PROCEDURES

Preparation

1. Input

FM mono: 1kHz, 75kHz devi., $60dB/\mu V$ FM stereo: 1kHz, L+R 67.5kHz devi.,

Pilot signal 19kHz 7.5kHz devi.

AM: 400Hz 30% mod.

2. Outputs

Connect the non-inductive type resistors of 8 ohms to the front speaker, center speaker, and rear speaker terminals unless otherwise noted.

3. Standard Knob Position

VOLUME ······ Maximum

Amplifier section

\ Idling Current Adjustment (Front/Center)

Connect the DC voltmeter to the terminals P516, P616, and P1516 (VCT and IID) on the main circuit pc board. Adjust the trim resistors R521, R621 and R1521 so that the indicator of voltmeter becomes $4\pm0.5\,\mathrm{mV}$.

NOTE: Adjust after switching on for 5 minutes.

4. Initializing of unit

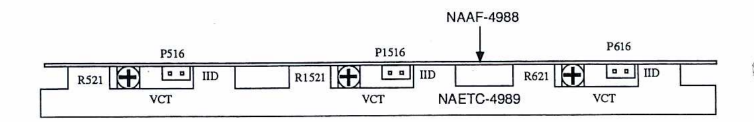
- 1. Turn the POWER switch to ON.
- Press and hold down the CD button, then press the POWER button.
- "Test-" is displayed on the display for approximately 5 seconds.
- While "Test-" is displayed, unplug the TX-SV919THXs power cord from AC outlet, then "Clear" be displayed.
- After "Clear" is displayed, the preset memory and parameters stored in the memory, such as surround, are initialized and will return to the factory settings.

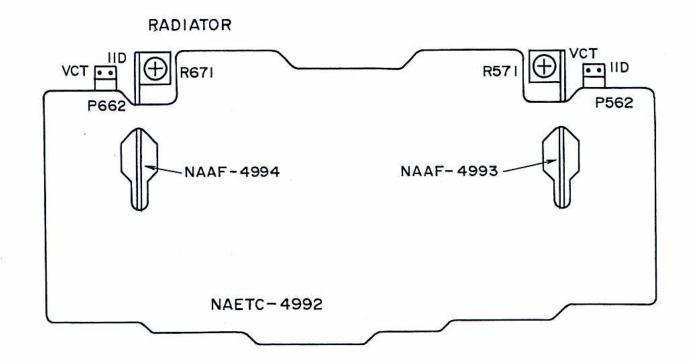
Idling Current Adjustment (Surround)

Connect the DC voltmeter to the terminals P562 and P662 (VCT and IID) on the main circuit pc board.

Adjust the trim resistors R571 and R671 so that the indicator of voltmeter becomes 4 \pm 0.5 mV.

NOTE: Adjust after switching on for 5 minutes.





PARTS LIST

NOTE: THE COMPONENTS IDENTIFIED BY MARK
ARE
CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK.
REPLACE ONLY WITH PART NUMBER SPECIFIED.

DEE NO	DARTNO		DESCRIPTION	REF.N	Ο.	PART NO.		DESCRIPTION
REF. NO.	PART NO. 27110695B		Front bracket	49		28191568		Clear plate RE
1	27130685		Bracket PT	50		834430088		3TTS+8B(BC),Self-tapping screw
2	28170030		Bush	51		28148293A		Door
3 4	27115251C		Side bracket	52		28324603A		Knob
5	27130686		Bracket H	53		28324965		Knob
7	27160307C		Radiator .	. 54		27301503B		Bearing L
8	27141527		Retainer HL-1	55		27301504A		Bearing R
9	27141528		Retainer HL-2	56		28400363		Damper
10	27160335		Radiator	57		27301083A		Gear
11	27141529A		Retainer HS-1	58		27301814A		Boss
12	27141530A		Retainer HS-2	59		87642607		Washer
13	27141531A		Retainer PU	60		833426060		2.6TTP+6P(BC),Self tapping-screw
14	27141532		Retainer PD-1	61		833420108		2TTP+10B(BC),Self tapping-screw
15	27141533		Retainer PD-2	62		838430080		3TTP+8P(BC),Self tapping-screw
16	27141534A		Retainer PN-1	63		838430088		3TTB+8B(BC),Self tapping-screw
17	27141535A		Retainer PN-2	64		27170288B		Bottom board
18	27141629		Retainer VOL	65		27175251-1		Leg
19	27121877		Rear panel <d></d>	66		834430088		3TTS+8B(BC),Self tapping-screw
	27121878		Rear panel <p></p>	67		28324597		Knob, Volume
20	27300750	Δ	Bushing cord	99		25055436		NPLG-2P418,Shorted bar
21	28133282		Back plate	100		260208	w	Wire tie
22	28140860		Cushion	D911		22380044	Δ	RBV1506,Rectifier diode
23	28141213		Cushion	D921		22380038	Δ	RBV602,Rectifier diode
24	880009		NRP-345,Plastic rivert	F901		252154	Δ	8A-TSC,Primary fuse <d></d>
25	27190369		KGLS-22S,Holder	F902		252152	Δ	5A-TSC,Primary fuse <d></d>
27	27190480		KGLS-8S,Holder	F903		252077	Δ	4A-SE-EAK,Primary fuse <p></p>
28	27190011		KGLS-6S,Holder	F904		252075	Δ	2.5A-SE-EAK,Primary fuse <p></p>
29	834430088		3TTS+8B(BC),Self-tapping screw	F905		252075	Δ	2.5A-SE-EAK,AC outlet fuse <p></p>
30	833430080		3TTP+8P(BC),Self-tapping screw	Л.701		2046082523		NCFC6-082523,Flexible flat cable
31	831130088		3TTW+8B,Self-tapping screw	P300		25060044	Δ	Ground terminal
32	834430108		3TTS+10B(BC),Self-tapping screw	P901		253192HIT		AS-UC-6#18,Power supply cord <d></d>
33	830440089		4TTC+8C(BC),Self-tapping screw			253172 or	Δ <u>Υ</u>	AS-CEE-2 or
35	801433		3SMS8WSW+14B(BC),Special screw	0512.0	C12	253092-1A	<i>4</i> ∆ ∗	AS-CEE-2,Power supply cord <p> 2SC3821-R or</p>
36	831430088		3TTW+8B(BC),Self-tapping screw		013	2201482 or 2201483	*	2SC3821-R of 2SC3821-O, Transistors
37	801541		HFS-4S-BIWM,Special screw	Q1513	C11	2201483 2201472 or	*	2SA1302-R or
38	28184515B		Top cover	Q1514,Q	014	2201472 01	*	2SA1302-O, Transistors
39	27265155A		Decoration ring	Water Herry	653	2202523,	*	2SC4468-O,
40	838440089		4TTB+8C(BC),Self-tapping screw	Ω ,τυτ.	055	2202524,	*	2SC4468-Y,
41	28185381A		Side panel L			2202526,	*	2SC4468-P,
42	28141210		Cushion Side percel P			2202292 or	*	2SC3182N-R or
43	28185382A		Side panel R 4TTT+16C(BC),Self-tapping screw			2202293	*	2SC3182N-O, Transistors
44	837440169		Cushion					
45 46	28141212 1A512121		Front panel ass'y					
46	27215251A		Front panel					
48	28191626		Clear plate					
40	20171020		Cicii piato					

CAUTION: Replacement for transistor of mark * , if necessary must be made from the same beta group (HFE) as the original type.

NOTE: <D>:120 V model only <P>:230 V model only

REF.NO.	PART NO.		DESCRIPTION
Q564,Q664	2202513,	*	2SA1695-O,
	2202514,	*	2SA1695-Y,
	2202516,	*	2SA1695-P,
	2202282 or	*	2SA1265N-R or
	2202283	*	2SA1265N-O, Transistors
T901	2301020C	Δ	NPT-1210D,Power transformer <d></d>
	2301021C	Δ	NPT-1210P,Power transformer <p></p>
T902	2301024B	Δ	NPT-1211D,Power transformer <d></d>
	2301025B	Δ	NPT-1211P,Power transformer <p></p>
Ul	1A512585-1		NAAR-4985-1, Main circuit pc board ass'y
U2	1A512586-1		NASW-4986-1, Selector switch pc board ass'y
U3	1A512587-1		NASW-4987-1, Remote control sensor pc board ass'y
U4	1A512588-1		NAAF-4988-1, Front and center power amplifier pc board ass'y
U5	1A512589-1		NAETC-4989-1, Power transistor pc board ass'y
U6	1A512590-1		NAETC-4990-1, Rectifier diode pc board ass'y
U7	1A512591-1		NAETC-4991-1, Speaker terminal pc board ass'y <d></d>
	1A512591-1A		NAETC-4991-1A,Speaker terminal pc board ass'y <p></p>
U8	1A512592-1		NAETC-4992-1, Power supply circuit pc board ass'y
U9	1A512593-1		NAAF-4993-1,Left channel surround power
			amplifier pc board ass'y
U10	1A512594-1		NAAF-4994-1, Right channel surround power
			amplifier pc board ass'y
U11	1A512595-1		NARF-4995-1, Tuner circuit pc board ass'y <d></d>
	1A512595-1A		NARF-4995-1A,Tuner circuit pc board ass'y <p></p>
U12	1A512596-1		NADIS-4996-1, Display circuit pc board ass'y
U13	U13 1A512597-1		NAPS-4997-1, Power supply circuit pc board ass'y <d></d>
	1A512597-1A		NAPS-4997-1A, Power supply circuit pc board ass'y <p></p>
U14	1A512598-1		NAETC-4998-1,AC outlet terminal pc board ass'y <d></d>
	1A512598-1A		NAETC-4998-1A,AC outlet terminal pc board ass'y <p></p>
U15	1A512599-1		NAETC-4999-1, Headphone terminal pc board ass'y
U16	1A512500-1	10	NAAF-5000-1,Input terminal pc board ass'y <d></d>
	1A512500-1A		NAAF-5000-1A,Input terminal pc board ass'y <p></p>
U17	1A512501-1		NAAF-5001-1, Video terminal pc board ass'y <d></d>
	1A512501-1A		NAAF-5001-1A, Video terminal pc board ass'y <p></p>
U18	1A512502-1		NAETC-5002-1, Video selector pc board ass'y
U19	1A512503-1		NAETC-5003-1, Video composite circuit pc board ass'y
U20	1A512504-1		NAAF-5004-1,Tone and volume circuit pc board ass'y
U21	1A512505-1		NAAF-5005-1,Driver circuit pc board ass'y
U22	1A512506-1		NAPS-5006-1, Power supply circuit pc board ass'y
U23	1A512507-1		NAETC-5007-1, VIDEO 5 terminal pc board ass'y
U24	1A512508-1		NASW-5008-1, Operation switch pc board ass'y NAETC-5009-1, Door open detection pc board ass'y
U25	1A512509-1		NAETC-5009-1,Door open detection pc board ass'y
U26	1A512510-1		NADG-5010-1,DSP circuit pc board ass'y <d></d>
	1A512510-1A		NADG-5010-1A,DSP circuit pc board ass'y <p></p>